ACADEMIA SCIENTIARUM BOHEMOSLOVACA

QP 1 C417

## PHYSIOLOGIA BOHEMOSLOVACA

VOL. 29 - 1980

Account to the second of the s

A CHARLES OF MITTER

inder in but

## Contents

| Ahlers I., Ahlersová E., Šmajda B., Sedláková A.: Circadian rhythm of serum and tissue lipids in fed and fasted rates  | 525 |
|--|-----|
| Ahlersová E., Ahlers I., Šmajda B., Ivančinová O., Paulíková E.: Circadian rhythm of blood glucose and tissue glycogen in fed and fasted rats  | 515 |
| Bobek P., Ginter E., Ozdín L., Mikuš L.: The effect of chronic borderline vitamin C deficiency on the rate of secretion and the removal of plasma triglycerides in guinea-pigs   | 337 |
| Bureš L., Heller J., Janáček K., Rybová R., Kleinová M., Kolc J., Málek P.: Effect of mercurascan on sodium transport in frog skin and bladder .   |     |
| Chavko M., Danielisová V.: Energy metabolism in the dog's spinal cord after prolonged partial ischaemia and recirculation  | 569 |
| Dlouhâ H., Křeček J., Zicha J.: Unilateral nephrectomy and intake of 0.6 % NaCl solution as a complex hypertensogenic stimulus in brattleboro rats: its age-   | 97  |
| dissociation  Dlouhá H., Donselaar Y., Teisinger J., Vyskočil F.: Effect of temperature and ouabain on the Na+K+-activated membrane ATPase and electrogenic ionic pump of the golden hamster and mouse diaphragm   | 543 |
| Dobešová Z., Mourek J.: Influence of age and short-term fasting on the activity of mitochondria from various parts of the rat CNS  | 73  |
| Drahota Z., Hodr R., Janda J.: Effect of bilirubin and its photodegradation products on the respiration of mitochondria isolated from rat liver  | 299 |
| Druga R.: Efferent neurones of the rat olfactory bulb (an experimental study using horseradish peroxidase)   | 345 |
| Faltová E., Mráz M., Procházka J., Šedivý J.: The effect of pregnancy and lactation on the development of experimental heart lesions   | 305 |
| Fischer J., Langmeier M., Trojan S.: Shortening of presynaptic dense projections produced in the synapses of rat cerebral cortex by prolonged repeated hypoxia in early ontogenesis  | 93  |
| Fischer J., Langmeier M., Trojan S.: Changes in the length and width of the post-<br>synaptic density, the width of the intersynaptic density and the synaptic cleft<br>in the cerebral cortex synapses of rats exposed to prolonged aerogenic hypoxia<br>during early ontogenesis. An electron microscopic morphometric study | 561 |
| Gero J., Gerová M.: Factors determining post-stimulation dilatation  | 209 |
| Gerová M., Gero J.: The contribution of the left and right sympathetic trunk to control of the diameter of the femoral artery and the consecutive resistant bed  | 503 |
| Hájek I.: Cell-free protein synthesis in muscles of piglets with splayleg  | 145 |
| Islam S.: Conditioned taste aversion in anaesthetised rats by scorpion venom Jakoubek B., Hník P., Vejsada R., Albrecht V.: Incorporation of $^3H$ -lysine into  | 361 |
| spinal motoneurones supplying muscles undergoing reflex antrophy   | 423 |
| Javorka K., Tomori Z., Zavarská L.: Protective and defensive airway reflexes in premature infants  | 29  |
| Koníčková Z., Líkovský Z., Pávková L.: Endotoxin-induced changes in the rabbit's blood picture   | 81  |
| Koudelová J., Trojan S.: Effect of single and repeated aerogenic hypoxia on the content of amino acids in the rat brain  | 379 |
| Kovářů H., Lodin Z.: In vitro K+-effect on ATP and phosphocreatine levels and on Na+K+-ATPase activity of mouse brain cells  | 107 |
| Krajčovičová M., Dibák O.: Protein utilization in correlation to protein intake  | 37  |
| Krajčovičová M., Dibák O.: Protein utilization in correlation to energy intake   | 233 |
| Krolenko S. A., Uhrik B., Zacharová D.: Morphological and functional changes induced by urea treatment in isolated crayfish muscle fibres  | 55  |
| Langmeier M., Fischer J., Mareš J.: Changes in some parameters of the presynaptic bag in synapses of the somatosensory cortex of the rat brain after repetive electrical stimulation prolonging self-sustained after-discharges. An electron   |     |
| microscopic morphometric study   | 553 |

| Laufberger V.: Octant vectorcardiography  | 481 |
|---|-----|
| Levický V., Doležel S.: Elastic tissue and smooth muscle volume in elastic and muscular type arteries in the dog  | 351 |
| Malatová Ž., Nicák A., Maršala J.: Acetylcholinesterase activity and its molecular forms in selected regions of the dog's nervous system  | 415 |
| Mareš P., Zouhar A., Brožek G.: The electrocorticographic pattern of generalized seizures in rats during ontogenesis  | 193 |
| Martiniak J., Nicák A., Maršala J.: Effect of ischaemia and renewal of the circulation on some free amino acids levels in dog lumbosacral ganglia   | 431 |
| Mejsnar J., Kolář F., Malá J.: Effects of noradrenaline and the blood perfusion rate on the oxygen consumption of intact and isolated muscle of cold-acclimated rats  | 151 |
| Mráz M., Faltová E., Šedivý J., Protivová L., Pilný J.: Quantitative evaluation of the development of isoprenaline-induced heart lesions  | 323 |
| Nováková V., Albrecht I., Šterc J., Babický A.: Rats with spontaneous hypertension: some characteristics of the avoidance reaction  | 1   |
| Nováková J., Čapek K., Bass A., Teisinger J., Vítek V., Popp M.: Postnatal changes of some enzymatic activities of energy supplying metabolism in the cortex, inner and outer medulla of the rat kidney   | 289 |
| Novotná R.: The metabolism of 5-hydroxytryptamine in the hypothalamus and the liver tryptophan pyrrolase activity of a hibernator (mesocricetus auratus) in stress  | 243 |
| Oliva I., Levy B. I., Martineud J. P.: Instantaneous changes in the radial artery blood flow under different physiological conditions   | 333 |
| Pavlásek J., Kundrát J., Strauss P.: The reticular formation differentiates heterotopic stimuli   | 125 |
| Pelouch V., Ošťádal B., Urbanová D., Procházka J., Ressl J., Widimský J.: Effect of intermittent high altitude hypoxia on the structure and enzymatic activity of cardiac myosin  | 313 |
| Pučelík P.: Ontogenetically determined changes in the duration of ventricular action potentials of the rabbit heart under various stimulation conditions  | 495 |
| Rokyta R., Šafanda J., Žalud V.: The influence of 3-aminopropansulphonic acid (3-APS) on thalamic neurons   | 219 |
| Schreiber V., Přibyl T., Jahodová J.: Reactions of hypothalamic ascorbic acid, serum ceruloplasmin and the adenohypophysis to oestradiol: inhibition by L-thyroxine   | 11  |
| Schreiber V., Přibyl T., Jahodová J.: Dopaminergic modulation of the adenohypophyseal reaction to oestradiol: interaction of perphenazine with the thyroid hormones   | 173 |
| Schreiber V., Štěpán J., Kölbel F., Přibyl T., Jahodová J., Kubová V.: Failure of the aldosterone antagonist spironolactone to inhibit myocardial hypertrophy produced by experimental hyperthyroidism and accompanied by "apparent" digoxin immunoreactivity in the blood. | 577 |
| Sedláček J.: Development of spontaneous motility in chick embryos. Interaction of reserpine and apomorphine .   | 21  |
| Sedláček J., Corner M. A.: 6-hydroxydopamine and spontaneous motility in chick embryos  | 189 |
| Sedláček J., Corner M. A.: Effect of a block of monoamine oxidase (MAO) on spontaneous motility in chick embryos  | 253 |
| Sedláček J.: Development of the spontaneous motility in chick embryos. Participation of the central cholinergic mechanism   | 367 |
| Sedláková A., Ahlers I., Praslička M.: Changes in lipoprotein lipase activity in the adipose tissue, heart and liver of continuously irradiated rats.   | 535 |
| Staudacherová-Marešová D., Mareš P., Fischer J.: Cortical responses to stimulation of two functionally different thalamic nuclei in rats  | 223 |

| Šimek J., Červinková Z., Šmejkalová J., Sobotka L., Chmelař V.: Effect of reali-   |     |
|--|-----|
| mentation after several days' pure carbohydrate intake on DNA synthesis in   |     |
| regenerating rat liver   | 161 |
| Simek V.: Effect of intermittent fasting followed by cold growth, formation of   |     |
| reserves and energy metabolism in the golden hamster   | 167 |
| Šimurdová M., Šimurda J., Bravený P., Šumbera J.: Effect of local anaesthetics (mesocain) on membrane properties of cat papillary muscle | 401 |
|  |     |
| Sofránková A., Valková D., Varga J.: Alpha-amylase in the plasma of normal rats  | 89  |
| Tolar M.: Cultivation conditions influencing de novo development of nerve-muscle   |     |
| junctions in vitro   | 393 |
| Török J.: Influence of extravascular pressure on changes induced in vascular   |     |
| resistance in the small intestine by elevated venous pressure  | 63  |
| Turský T., Laššánová M.: The effect of excess K+ on two different tricarboxylate   |     |
| cycles in rat brain cortex slices  | 135 |
| Vejsada R., Hník P.: Radicular innervation of hindlimb muscles of the rat  | 385 |
| Vlk J., Volin M.: Specific characteristics of sympathetic fibres innervating the   |     |
| heart of young rats  | 201 |
| Volenec K., Sobotka L., Šimek J., Vodička I.: 86Rb uptake by the liver and other   |     |
| organs of rats subjected to partial hepatectomy, splenectomy or both ope-  |     |
| rations simultaneously   | 185 |
| Wimmerová I., Ledvina M., Velebný V., Hodáňová M.: Influence of D-penicill-  |     |
| amine and iproniazid on the formation of cross-links in elastin  | 375 |
| Wünsch Z., Hník P.: Recording and evaluation of isotonic and isometric con-  |     |
| tractions of skeletal muscle in situ   | 117 |
| Žalud P., Krekule I.: Universal preprocessing camac modules  | 181 |

## Author index

Author index

Ahlers I. 525, 515, 535
Ahlersová E. 515, 525
Ahlersová E. 515, 525
Albrecht V. 1, 423
Abický A. 1
Bass A. 289
Bobek P. 337
Bravený P. 401
Brožek G. 193
Bureš L. 569
Corner M. A. 189, 253
Cervinková Z. 201
Chavko M. 49
Chanelař V. 161
Dlohá Helna 97
Dlouhá Helna 97
Dlouhá Helna 97
Dlouhá Helna 97
Dloubá Helna 97
Dloubá Helna 97
Dobešová Z. 73
Doležel S. 351
Doneslanz Y. 543,
Doneslanz Y. 543,
Druga R. 345
Patlová E. 205, 323
Fratová E. 205, 323
Fratová E. 337,
Heller J. 599
Hník P. 117, 423, 385
Hodáňová M. 375
Gerová M. 209, 503
Gerová M. 209, 503
Gerová M. 209, 503
Ginter E. 337,
Heller J. 569,
Hník P. 117, 423, 385
Hodáňová M. 375
Hodářová M. 37



